

<u>CATEGORY CERTIFICATION PROGRAM</u> (DATA PACK)

SUBMITTOR

Astec International Limited Kaiser Estate, Phase 1, 3/F, 41 Man Yue Street, Hunghom, Kowloon, Hong Kong.

PRODUCT QUALIFICATION FACILITY

LR53982C

Our Ref.: LPT6S/-66/-67/DP

PRODUCT MANUFACTURING FACILITIES

This product may be produced at any Astec manufacturing facility qualified for participation in the "CSA Category Certification Program".

MODEL, RATING AND CLASSIFICATION

Models Number : LPT65, LPT66, LPT67 Level 3

Input Ratings : AC 100-250V 2.3A 50/60/440Hz or

DC 120-300V 1.5A

Aux. Output Rating : No Aux. Output

Output Ratings : 60W Convection Cooling

80W With 30 CFM Forced Air

	D.C.	Outputs /	Classification
LPT65	+5V	8A	Level 3
	+24V	2A	Level 3
	+12V	1A	Level 3
LPT66	+5V	8 A	Level 3
	+24V	2A	Level 3
	-12V	1A	Level 3
LPT67	+5V	8A	Level 3
	+24V	2A	Level 3
	-5V	1A	Level 3

Issue Date: March 21, 1996

Page 1 of 6



MODEL DIFFERENCE

- Model LPT66, LPT67 are similar to LPT65 except their output ratings, Power Transformer and a secondary component.

APPLICABLE STANDARDS

1. CSA Standard C22.2 No. 234 - M90 Safety of Component Power Supplies

REFERENCE STANDARDS

- 1. CSA Standard C22.2 No. 950 M89
 Safety of Information Technology Equipment, Including
 Electrical Business Equipment
- 2. CSA Standard C22.2 No. 0 M1982 General Requirements - Canadian Electrical Code Part II
- 3. CSA Standard C22.2 No. 0.4 M1982
 Bonding and Grounding of Electrical Equipment
 (Protective Grounding)

CONDITIONS OF ACCEPTANCE

Our Ref.: LPT65/-66/-67/DP

This product must be used in accordance with the Installation and Operating Instructions.

Issue Date: March 21, 1996

Page 2 of 6